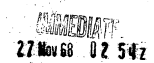
66480



0 270206Z ZYH FM NPIC 25X1 25X1 TOPSECRETITITT CITE NPIC 5127 REF NPIC 5104 PRELIMINARY OAK NO. 1, MISSION 1105-2, DETAILS TO FOLLOW THIS IS A PRELIMINARY OAK CABLE BASED ON AN INITIAL OVERALL OF PHOTOGRAPHY FROM KH-4 MISSION 1105-2, DATED 12-21 NOVEMBER OF ANALYSIS IS CONTINUING IN A LATER OAK EDITION. SCAN OF PHOTOGRAPHY FROM KH-4 MISSION 1105-2, DATED 12-21 NOVEMBER 1968. ANALYSIS IS CONTINUING. BICUI. 1. EIGHT OF THE 25 KNOWN DEPLOYED ICBM COMPLEXES ARE AT LEAST PARTIALLY OBSERVED ON INTERPRETABLE PHOTOGRAPHY. THESE ARE DROVY ANAYA, GLADKAYA, KOZELSK, OLOVYANNAYA, TATISHCHEVO, TYUMEN, YED-ROVO, AND ZHANGIZ-TOBE. NINE TYPE IIID LAUNCH SITES ARE NEWLY P86/00 IDENTIFIED. AT KOZELSK, A CONTROL SITE AND TWO LAUNCH SITES IN A NEW GROUP, GROUP O, ARE OBSERVED; WHILE TWO CONFIRMED, ONE PROBABLE AND ONE POSSIBLE LAUNCH SITES ARE NEWLY OBSERVED IN EXISTING RED REPRO AID LAUNCH GROUP N. THE REMAINING TWO SITES ARE IN THE O GROUP AT LEG PROD YEDROVO COMPLEX. 2. ALL LAUNCH FACILITIES AT THE KAPUSTIN YAR/VLADIMIROVKA MISSILE SCIEN TEST CENTER ARE OBSERVED. NO CHANGES ARE NOTED SINCE COVERAGE OF WEST THE SAME DAY BAST 25X1 THE TYURATAM MISSILE TEST RANGE, THE PLESETSK MISSILE AND M&S SPACE CENTER, AND THE SHUANGCHENGTZU MISSILE TEST RANGE ARE NOT PGM COVERED. IAS AT MOSCOW ABM COMPLEX E31, ALL THREE RADOMES HAVE BEEN COMPLETED DIA-XX45 ON THE BUILDINGS OF TRIAD 1 AND TWO OF THE THREE RADOMES HAVE SPAD BEEN COMPLETED AT TRIAD 2 SINCE APRIL 68, THE LAST COVERAGE OVER DIA-AP THE AREA. 25X1 5. FOR THE FIRST TIME, GALOSH CANISTERS AND OTHER MISSILE-RELATED PIECES OF EQUIPMENT ARE PARKED ON ONE OF THE LARGE PLUS-SHAPED HARDSTANDS AT THE BOROVSK ABM SUPPORT FACILITY. AN SA-5 SAM COMPLEX IS NEWLY IDENTIFIED UNDER CONSTRUCTION AT 42-58-10N 132-31-10E, APPROXIMATELY 19 NM NW OF NAKHODKA, ADVANCE CY SANITIZED USSR. THIS IS THE 64TH SA-5 COMPLEX TO BE IDENTIFIED. 7. OBSERVED AT PETROVKA SHIPYARD, USSR, ON WITH :25X1 FIVE PROBABLE E-CLASS NUCLEAR POWERED BALLISTIC MISSILE SUBMARINES (SSGN), ONE PROBABLE N-CLASS NUCLEAR POWERED TORPEDO ATTACK SUBMARINE (SSN), ONE UNIDENTIFIED LARGE POSSIBLE SUBMARINE, AND ONE PROBABLE B-CLASS SUBMARINE. A NEWLY IDENTIFIED NAVAL MISSILE STORAGE FACILITY IS OBSERVED 2 NM NORTHWEST OF DUNAY SUBMARINE BASE BUKHTA KONYUSHKOVA AND 3.5 NM SOUTH OF DUNAY NAVAL MISSILE STORAGE 25X1 THE INSTALLATION IS DOUBLE FENCED AND CONSISTS OF A MISSILE STORAGE AND CHECKOUT AREA AND AN ADJACENT SUPPORT THE MISSILE STORAGE AREA CONTAINS TWO EARTH-COVERED ARCH-ROOFED STORAGE BUILDINGS, A HIGH-BAY DRIVE-THROUGH MISSILE CHECKOUT BUILDING, TWO ADDITIONAL DRIVE-THROUGH MISSILE CHECKOUT BUILDINGS, A SEPARATELY SECURED EARTH-MOUNDED WARHEAD STORAGE BUNKER, AND ONE VEHICLE STORAGE BUILDING. COVERAGE OF DECEMBER 1967 REVEALS THE PRESENCE OF SS-N-2 (STYX) AND SS-N-3 CRUISE MISSILE CRATES AND VEHICLES AND EQUIPMENT ASSOCIATED WITH BALLISTIC MISSILES. 25X1 เลเนีย 1 uded from automatic towngrading and declassification

25**X**1



A NEWLY IDENTIFIED EXPLOSIVE/PROPELLANTS RESEARCH FACILITY IS LOCATED 2 NM WEST OF THE LYUBERTSY ROCKET MOTOR PRODUCTION AND TEST FACILITY, USSR. THE FACILITY CONTAINS LARGE ENGINEERING/ LABORATORY BUILDINGS, SHOP BUILDINGS, A SET OF BARRICADED STRUCTURES WHICH ARE PROBABLY USED FOR NITRATING, AND NUMEROUS OTHER STRUCTURES.

11. A NEW DISPERSAL OR DEPLOYMENT A IRFIELD IS IDENTIFIED ON 15 NOVEMBER AT SUMBETE, MONGOLIA, 27 NM NORTHEAST OF SAYN SHANDA. THIS AIRFIELD IS SIMILAR IN CONFIGURATION TO EIGHT OTHER DISPERSAL OR DEPLOYMENT AIRFIELDS CONSTRUCTED IN MONGOLIA DURING THE PAST 18 MONTHS. IT HAS A GRADED-EARTH EAST/WEST RUNWAY 9,100 FEET LONG AND 325 FEET WIDE. NO SUPPORT FACILITIES OR AIRCRAFT ARE OBSERVED.

12. CHINA IS COVERED ON 22 PASSES OF APPROXIMATELY 80 PERCENT CLOUD-FREE PHOTOGRAPHY. INTERPRETABILITY RANGES FROM FAIR TO GOOD.

A NEWLY IDENTIFIED, OCCUPIED SAM SITE IS OBSERVED AT 40-32N 110-09E, 7 NM ESE OF PAOTOU. PAOTOU SAM SITE A05-2 IS UNOCCUPIED. THIS IS THE FIRST TIME THIS SITE IS OBSERVED UNOCCUPIED SINCE MARCH

SHANGHAI SAM SITE B36-2 IS OCCUPIED. THIS IS THE FIRST TIME THIS SITE HAS BEEN OCCUPIED SINCE DECEMBER 1966. SHANGHAI SAM SITE A02-2 REMAINS ABANDONED.

WORK CONTINUES ON THE ENLARGEMENT OF THE TEST TOWER AT THE PEKING GUIDED MISSILE PLANT NANYUAN, CHINA. NEW-TYPE MISSILE TRANSPORTERS ARE AGAIN OBSERVED, BUT THE DOLLIES USUALLY SEEN ARE NOT DISCERNIBLE. NINE LONG RAIL CARS AND OTHER ROLLING STOCK

NORTH KOREA IS APPROXIMATELY 95 PERCENT COVERED ON THREE PASSES OF PHOTOGRAPHY OF GENERALLY GOOD INTERPRETABILITY. NINETY PERCENT OF THE PHOTOGRAPHY IS CLOUD-FREE.

FOURTEEN FISHBED, 24 PROBABLE FISHBED AND ONE POSSIBLE FISHBED ARE OBSERVED AT SAAMCHAM, PUKCHANG-NI, HWANGJU AND CHANGJIN-UP AIRFIELDS. THIS REPRESENTS A NEW HIGH PHOTOGRAPHIC COUNT OF FISHBED IN NORTH KOREA. THIS IS THE FIRST OBSERVED FISHBED DEPLOYMENT AT HWANGJU AND CHANGJIN-UP.

TWO SUBMARINES ARE AT THE CHAHO-NODONGJAGU SUBMARINE BASE, TWO SUBMARINES ARE AT THE MAYANGDO-RI SUBMARINE BASE AND ONE DUMMY SUBMARINE IS AT THE MAYANGDO-RI NAVAL REPAIR YARD.

THE INITIAL SCAN REVEALS NO NEW SAM ACTIVITY OR EVIDENCE OF SIGNIFICANT MILITARY MOVEMENT OR BUILDUP IN NORTH KOREA. 14. THE FOLLOWING IS A LIST OF THE TARGETS REPORTED ABOVE. WITH THEIR COUNTRY CODE, GEOGRAPHIC COORDINATES, AND BE NUMBER WHERE ASSIGNED. DROVYANAYA ICBM COMPLEX

UR 512800N1130100E

25X1

KOZELSK ICBM COMPLEX  OLOVYANNAYA ICBM COMPLEX  TATISHCHEVO ICBM COMPLEX  TYUMEN ICBM COMPLEX  YEDROVO ICBM COMPLEX  ZHANGIZ-TOBE ICBM COMPLEX  KAPUSTIN YAR/VLADIMIROVKA  MSL TEST CENTER  MOSCOW ABM LAUNCH COMPLEX E31  BOROVSK ABM SUPPORT FACILITY  NAKHODKA SA-5 COMPLEX  PETROVKA SHIPYARD  DUNAY NAVAL MISSILE STORAGE  FACILITY BUKHTA KONYUSHKOVA  UR  DUNAY SUBMARINE BASE BUKHTA  KONYUSHKOVA	561515NØ921325E 53513ØNØ35454ØE 5Ø5913N1155745E 513845NØ45284ØE 56532ØNØ65432ØE 57494ØNØ3328ØØE 4913ØØNØ81Ø9ØØE 4842ØØNØ46ØØØØE 56Ø7NØ3629E 5518ØØNØ3633Ø5E 42581ØN132311ØE 43Ø7Ø4N1322Ø25E 42523ØN132193ØE 425147N1322152E 4256Ø2N1322Ø19E	25X1
LYBERTSY EXPLOSIVE/PRPLN RSCH FAC URLYBERTSY RKT MTR PRODUCTION	553712NØ374935E	
AND TEST FAC UR	5537ØØNØ375135E	
	4515N1103ØE 404350N1100227E	
	31264ØN1212625E	•
SHANGHAI SAM SITE A 02-2 CH	311955N1213ØØ5E	_
PEKING GUIDED MISSILE	70 / 75 0 % , 100 / 155	
PLANT NANYUAN CH	394752N1162415E	25.74
PUKCHANG-NI AIRFIELD KN	393007N1255802E	25X1
1 011 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3945Ø3N1255414E	
	383859N1254741E	
	402148N1271558E 395939N1281242E	
	395945N12812Ø1E	
CHAHO-NODONG JAGU SUBMARINE BASE KN	4Ø1235N1283856E	
GP-1		
TOPSECRET	400	25X1
END OF M	וטט	